

Web Images Video News Maps more »

Geoffrey B. Rhoads

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 2,010 for Geoffrey B. Rhoads. (0.04 seconds)

Steganography methods employing embedded calibration data

GB Rhoads - US Patent 5,636,292, 1997 - freepatentsonline.com

An identification code signal is impressed on a carrier to be identified (such as an electronic data signal or a physical medium) in a manner that permits the identification signal later to be discerned and the carrier thereby ...

Cited by 69 - Related articles - Web Search - All 2 versions

Method and apparatus responsive to a code signal conveyed through a graphic image

GB Rhoads - US Patent 5,710,834, 1998 - freepatentsonline.com

An identification code signal is impressed on a carrier to be identified (such as an electronic data signal or a physical medium) in a manner that permits the identification signal later to be discerned and the carrier thereby ...

Cited by 44 - Related articles - Web Search - All 3 versions

Method and apparatus for robust information coding

GB Rhoads - US Patent 5,748,783, 1998 - freepatentsonline.com

A digital signal is imperceptibly embedded into an input source signal, such as an image or video signal, to produce an encoded (sometimes termed "watermarked") signal. The principle of quasi-rotational symmetry is employed to ...

Cited by 37 - Related articles - Web Search - All 3 versions

Methods for surveying dissemination of proprietary empirical data

GB Rhoads - US Patent 5,862,260, 1999 - freepatentsonline.com

An automated system checks networked computers, such as computers on the internet, for watermarked audio, video, or image data. A report listing the location of such audio, video or image data is generated, and provided to ...

Cited by 37 - Related articles - Web Search - Alt 2 versions

Network linking method using steganographically embedded data objects

GB Rhoads - US Patent 5,841,978, 1998 - freepatentsonline.com

A given data object can effectively contain both a graphical representation to a network user and embedded information, such as the URL address of another network node, thereby to permit the object itself to serve as an automated ...

Cited by 29 - Related articles - Web Search - All 3 versions

Image steganography system featuring perceptually adaptive and globally scalable signal embedding

GB Rhoads - US Patent 5,748,763, 1998 - freepatentsonline.com

An identification code signal is hidden in a carrier signal (such as an electronic data signal or a physical medium) in a manner that permits the identification signal later to be discerned. The carrier signal can thereby ...

Cited by 28 - Related articles - Web Search - All 3 versions

Photographic products and methods employing embedded information

GB Rhoads - US Patent 5,822,436, 1998 - Google Patents

[54] PHOTOGRAPHIC PRODUCTS AND METHODS EMPLOYING EMBEDDED INFORMATION ... [75]

Inventor: Geoffrey B. Rhoads, West Linn, Oreg. ... [21] Appl. No.: 637,531 [22]

Filed: Apr. 25, 1996 [51] Int. Cl. 6 H04L 9/00 [52] US Cl 380/54; 380/59; ...

Cited by 26 - Related articles - Web Search - All 3 versions

Security system for photographic identification

GB Rhoads - US Patent 5,841,886. 1998 - Google Patents

[75] Inventor: Geoffrey B. Rhoads, West Linn, Oreg. ... FOREIGN PATENT

DOCUMENTS 0 058 482 Al 372 601 Al 411 232 A2 441 702 Al 493 091 Al 551 016 Al

581 317 A2 605 208 A2 ... 8/1982 6/1990 2/1991 8/1991 7/1992 7/1993 ...

Cited by 24 - Related articles - Web Search - All 3 versions

Graphics processing system employing embedded code signals

GB Rhoads - US Patent 5,768,426, 1998 - freepatentsonline.com

An identification code signal is impressed on a carrier to be identified (such as an electronic data signal or a physical medium) in a manner that permits the identification signal later to be discerned and the carrier thereby ...

Cited by 25 - Related articles - Web Search - Alt 3 versions

Methods for controlling systems using control signals embedded in empirical data

GB Rhoads - US Patent 5,832,119, 1998 - freepatentsonline.com

An embedded multi-bit signal is steganographically detected from empirical data, such as image or audio data, and some aspect of a related system's operation is controlled in accordance therewith. One application of the invention is a ...

Cited by 23 - Related articles - Web Search - All 3 versions

Key authors: G Rhoads - R Sharma - J Lindsay - J Carr - B Davis



Geoffrey B. Rhoads Search

Google Home - About Google - About Google Scholar

©2008 Google